

Message

---

**From:** Nguyen, Thuy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDF4C9A977D4493E948C607108A47C0E-THUY NGUYEN]  
**Sent:** 8/12/2021 3:54:09 PM  
**To:** Qian, Yaorong [qian.yaorong@epa.gov]; Liang, Yan Ling [Liang.YanLing@epa.gov]  
**Subject:** FW: Container info  
**Attachments:** Greif 30 Gal drum.pdf; 350Gal SS.pdf; PIBC-350-Gal-Std-SS-IBC-TANK-18896 drawing.pdf; DRMST-N 5GAL PHENOLIC LINED WHITE 4492950.pdf; DRMST\_3332\_US.pdf; PRE3332.pdf; CSC TIGHTHEAD Drawing.pdf; CSC Tight Head Top Configurations.pdf; 04492950 CSC Tight Head Pail Specification.pdf; FS-10-10-231 PV-21P 03160007 Spec & Drawing.pdf

Yan/Yaorong

Did we analyze all product and containers as highlighted below?

Thanks

Thuy

---

**From:** Kent Rupprecht <kent.rupprecht@bayer.com>  
**Sent:** Friday, April 30, 2021 5:08 PM  
**To:** Qian, Yaorong <qian.yaorong@epa.gov>; Mitchell Kurtzweil <mitchell.kurtzweil@bayer.com>  
**Cc:** Nguyen, Thuy <Nguyen.Thuy@epa.gov>  
**Subject:** RE: Container info

Hello Yaorong,

Sorry for the delayed response, I just received the container specifications that you requested. Thank you for the information on sampling containers and the appropriate shipping address for samples. Mitch and I learned on last Friday that Bayer does not have any of the Permanone 30-30 275-gallon product in stock for sampling. However, there will be a new manufacturing run of Permanone 30-30 in mid-May, which will allow Bayer to send all the requested samples from the same manufacturing batch by the end of May. As per the EPA's request these samples will include:

1. 200 gm of Permanone 30-30 directly off the production line
2. 200 gm of Permanone 30-30 sampled directly from a filled 350-gallon container
3. 1 full, unopened 5-gallon Permanone 30-30 container
4. 1 unused, empty 5-gallon Permanone 30-30 container

Also as requested attached please find the container specifications for the Permanone 350 Gal IBC, 30 Gal drum, 5 Gal Pail, Rieke Packaging Flexspout.

Best regards / Mit freundlichen Grüßen / Cordialement

*Kent Rupprecht*

**Director Dietary Exposure North America**

//////////

**Bayer Crop Science**  
700 Chesterfield Parkway West  
Chesterfield, MO 63017, USA  
Tel: +1 (636) 737-4935  
Mobile: +1 (919) 597-8339  
[kent.rupprecht@bayer.com](mailto:kent.rupprecht@bayer.com)

---

**From:** Qian, Yaorong <[qian.yaorong@epa.gov](mailto:qian.yaorong@epa.gov)>  
**Sent:** Monday, April 26, 2021 7:11 AM  
**To:** Kent Rupprecht <[kent.rupprecht@bayer.com](mailto:kent.rupprecht@bayer.com)>; Mitchell Kurtzweil <[mitchell.kurtzweil@bayer.com](mailto:mitchell.kurtzweil@bayer.com)>  
**Cc:** Nguyen, Thuy <[Nguyen.Thuy@epa.gov](mailto:Nguyen.Thuy@epa.gov)>  
**Subject:** Container info

Good morning, Kent and Mitchell,

It was very nice to meet and talk with you last Friday. As we discussed, our goal for this effort is to ensure the pesticide products are safe and free of PFAS contaminants.

If you do not have the appropriate containers for sending aliquots of Permanone 30+30 to us, here is a container we use to collect and store liquid samples for PFAS analysis. It is from ThermoFisher Scientific (Nalgene wide mouth bottle, 250 ml, 2187-0008).

You can use the address below for the shipment.

Thanks,

*Yaorong Qian, Ph.D*  
Senior Chemist  
Analytical Chemistry Branch  
BEAD, Office of Pesticide Programs  
U.S. EPA  
701 Mapes Rd.  
Ft. Meade, MD 20755  
410-305-2636

---

*The information contained in this e-mail is for the exclusive use of the intended recipient(s) and may be confidential, proprietary, and/or legally privileged. Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error, please do not directly or indirectly use, print, copy, forward, or disclose any part of this message. Please also delete this e-mail and all copies and notify the sender. Thank you.*

---